DRY CAR NEW



BRIGHTENING-HYDROPHOBIC WAX FOR VEHICLE DRYING



- A high-quality product.
- Forms a thin water-repellent film on the bodywork.
- Aids the drying of the vehicle.





SUGGESTIONS

The excellent stability at low temperatures close to 0°C, and the positive levels of compatibility with water of medium hardness allows for unbeatable performance in winter and with systems using water of a hardness of between 15 and 20F°.

DESCRIPTION

In order to obtain the best results, the drying of a vehicle after cleaning operations is an essential stage.

DRY CAR NEW is a brightening wax with a base of high-quality cationic surfactants and paraffin oils, specifically for use in automatic car washes fitted with forced-air drying systems. It forms a thin water-repellent film on the bodywork, aiding and accelerating drying. Rinse water quickly forms into drops which the fans then rapidly blow away. The film left on the vehicle renders it shiny and protects the bodywork from atmospheric agents.

DRY CAR NEW



BRIGHTENING-HYDROPHOBIC WAX FOR VEHICLE DRYING

PHYSICAL AND CHEMICAL CHARACTERISTICS

Appearance	Clear liquid
Colour	Orange
Fragrance	Weak characteristic
Specific weight	$0.980 \pm 0.01 g/ml$
Solubility in water	Complete in all ratios
рН	4.2 ± 0.2
Chemical properties	Cationic - Nonionic



None

AVAILABLE PACKAGING

20L container - 016DRCNTN20

USE MODALITY

For systems fitted with electronic dosing pumps: Use the wax neat. Set drawing to between 15 and 25 grams of product per vehicle.

The optimum quantity depends on water hardness, the type of system (rinse method, spraying method) and atmospheric conditions (temperature, humidity). Carry out practical trials to determine the ideal level.

FOR PROFESSIONAL USE ONLY.

The product maintains its properties when properly stored in an unopened package, in a cool and dry place away from light and heat sources, at a temperature between 5°C and 35°C.

CORRELATED PRODUCTS ACCESSORIES

Flacone 750ml 013A574001 Pompetta trigger spray 011A210050





Nebulizzatore per prodotti acidi 6L 01AA720035



Rev. 02 Ed. 07/18



